



THE ASSAM GAZETTE

অসাধাৰণ

EXTRAORDINARY

প্ৰাপ্ত কৰ্তৃত্ব দ্বাৰা প্ৰকাশিত

PUBLISHED BY THE AUTHORITY

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No. 371 Dispur, Tuesday, 8th September, 2020, 17th Bhadra, 1942 (S. E.)

GOVERNMENT OF ASSAM

ORDERS BY THE GOVERNOR

ENVIRONMENT AND FOREST DEPARTMENT

PRELIMINARY NOTIFICATION

The 2nd September, 2020

No.FRW.4/2020/42.- In exercise of the power conferred by Section 35 of Wildlife (Protection) Act, 1972 as amended upto date, the Governor of Assam is pleased to declare its intention to constitute the area described in the Schedule annexed hereto as 7th addition to the Kaziranga National Park and Tiger Reserve.

The Governor of Assam, further hereby appoints the Deputy Commissioner of Nagaon to enquire into and determine the existence, the nature and extent of any rights/claims alleged to exist in favor of any person or persons, in or over any land within the limit described in the Schedule below. The enquiry into the above will be as per procedure laid in the section 19 to 26-A (both inclusive except clause (c) of sub-section (2) of section 24) of the Wildlife (Protection) Act, 1972 read with section 35 of the said Act.

SCHEDULE A

LOCATION

District (Civil)	Nagaon
Subdivision (Civil)	Koliabor
Name of the Forest Division	Eastern Assam Wildlife Division, Bokakhat
Area	176 ha
Name of the area	7 th Addition to Kaziranga National Park

SCHEDULE B**BOUNDARY DESCRIPTION**

NORTH – The boundary starts at POINT 1 (26.577436 & 93.081453) and runs eastward along the present NH37/AH1 till it reaches POINT 2 (26.57688083 & 93.08401346). Then it runs eastward along the old/abandoned NH37 till it reaches POINT 3 (26.56902795 & 93.12013973).

EAST – The boundary starts at POINT 3 (26.56902795 & 93.12013973) and runs up to POINT 4 (26.5674915 & 93.11879823) along the Pucca Road which connects the NH37/AH1 and Deosur Village.

SOUTH – The boundary starts at POINT 4 (26.5674915 & 93.11879823) and runs westward in general direction till it reaches POINT 5 (26.56764811 & 93.11844493) and then runs in a straight line along the southward direction till it reaches POINT 6 (26.567576 & 93.118370). Then it runs in the southwestern direction till it reaches POINT 7 (26.56807216 & 93.11743713). Then it runs northwards in a straight line till it reaches POINT 8 (26.668329 & 93.117524). Then, it follows left bank of Deosur nalla till it reaches POINT 9 (26.568950 & 93.115949). Then it runs in a straight line in southern general direction till it reaches POINT 10 (26.56859 & 93.11556989). Then it runs in a northwestern direction till it reaches POINT 11 (26.56874178 & 93.11542219) extending up to POINT 12 (26.56885523 & 93.11522804), POINT 13 (26.56903708 & 93.11515749), POINT 14 (26.56912437 & 93.11506083), POINT 15 (26.66915785 & 9.11493823) up to POINT 16 (26.56933441 & 93.11464914). Then it takes a southwestern direction till it reaches POINT 17 (26.56931001 & 93.11450956), POINT 18 (26.56929776 & 93.11443653) up to POINT 19 (26.56925895 & 93.11436995). Then it runs in a general southwestern direction up to POINT 20 (26.56938453 & 93.11408627). From here, it runs up to POINT 21 (26.56938081 & 93.11400127) and up to POINT 22 (26.56944051 & 93.1137257) where it meets the eastern boundary of Deosur Hill PRF. From here, it follows the eastern, southern and western boundary of Deosur Hill PRF till it reaches POINT 23 (26.574328 & 93.097420). From here, it runs in a western direction along the NH37/AH1 till it reaches POINT 24 (26.57435559 & 93.09278766). Then it runs in a northern direction up to POINT 25 (26.57461674 & 93.09281306). Then it takes a western direction through POINT 26 (26.5747084 & 93.09261404), POINT 27 (26.57477376 & 93.09185356) and POINT 28 (26.57472752 & 93.09146538). From here, it takes a southern direction to reach POINT 29 (26.574468 & 93.09147205) where it again touches the NH37/AH1. From here, it runs along a western direction along NH37/AH1 till it reaches POINT 30 (26.57453507 & 93.08958586). From here, it takes a general northwestern direction to reach POINT 31 (26.574788 & 93.089469). From here, it runs along a general western direction to reach POINT 32 (26.57494006 & 93.08827676), POINT 33 (26.57498052 & 93.0876556) and POINT 34 (26.5749573 & 93.08714652). From here, it follows a southwestern direction through POINT 35 (26.57465174 & 93.08658174). From here it takes a southward direction to reach POINT 36 (26.5744104 & 93.08656164) to reach the NH37/AH1. From here, it runs along southwestern direction following the old/abandoned NH37 via POINT 37 (26.57429206 & 93.08626133) to reach POINT 38 (26.57417511 & 93.08597644). From here, it follows the old/abandoned

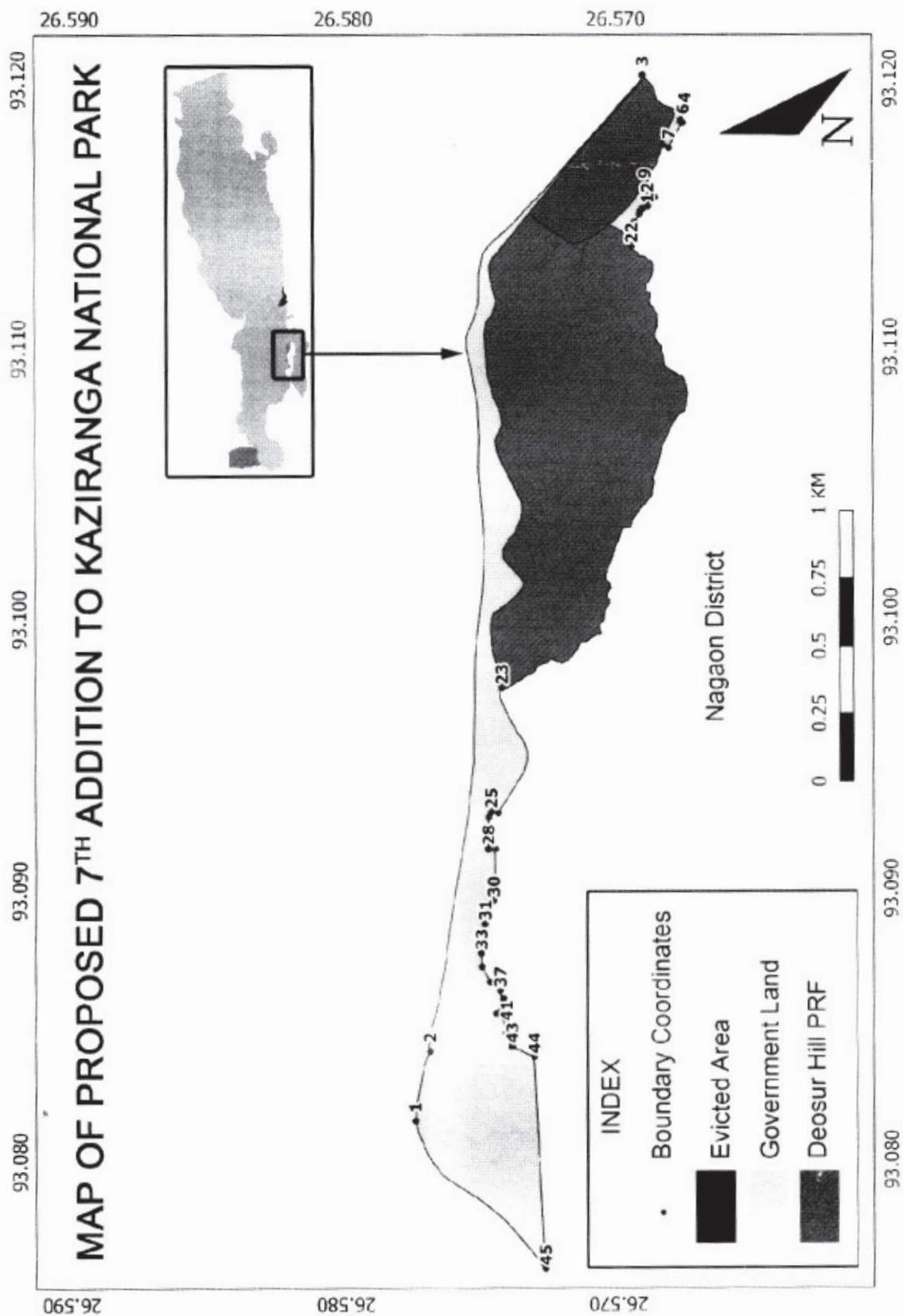
NH37 till it reaches POINT 39 (26.57442952 & 93.085413). From here, it runs in a southern direction till it reaches POINT 40 (26.57415676 & 93.08525266) and POINT 41 (26.57406151 & 93.08501449). From here it follows a western direction to reach POINT 42 (26.57408713 & 93.08467636). Then it takes a southwestern direction till it reaches POINT 43 (26.57386496 & 93.08419362). From here, it takes a southern direction till it reaches POINT 44 (26.57305252 & 93.08380813). From here, it runs in a general western direction to reach POINT 45 (26.57264995 & 93.07603205).

WEST – The boundary starts at POINT 45 (26.57264995 & 93.07603205) following the eastern boundary of Kukurakata Hill RF till it reaches POINT 1 (26.577436 & 93.081453).

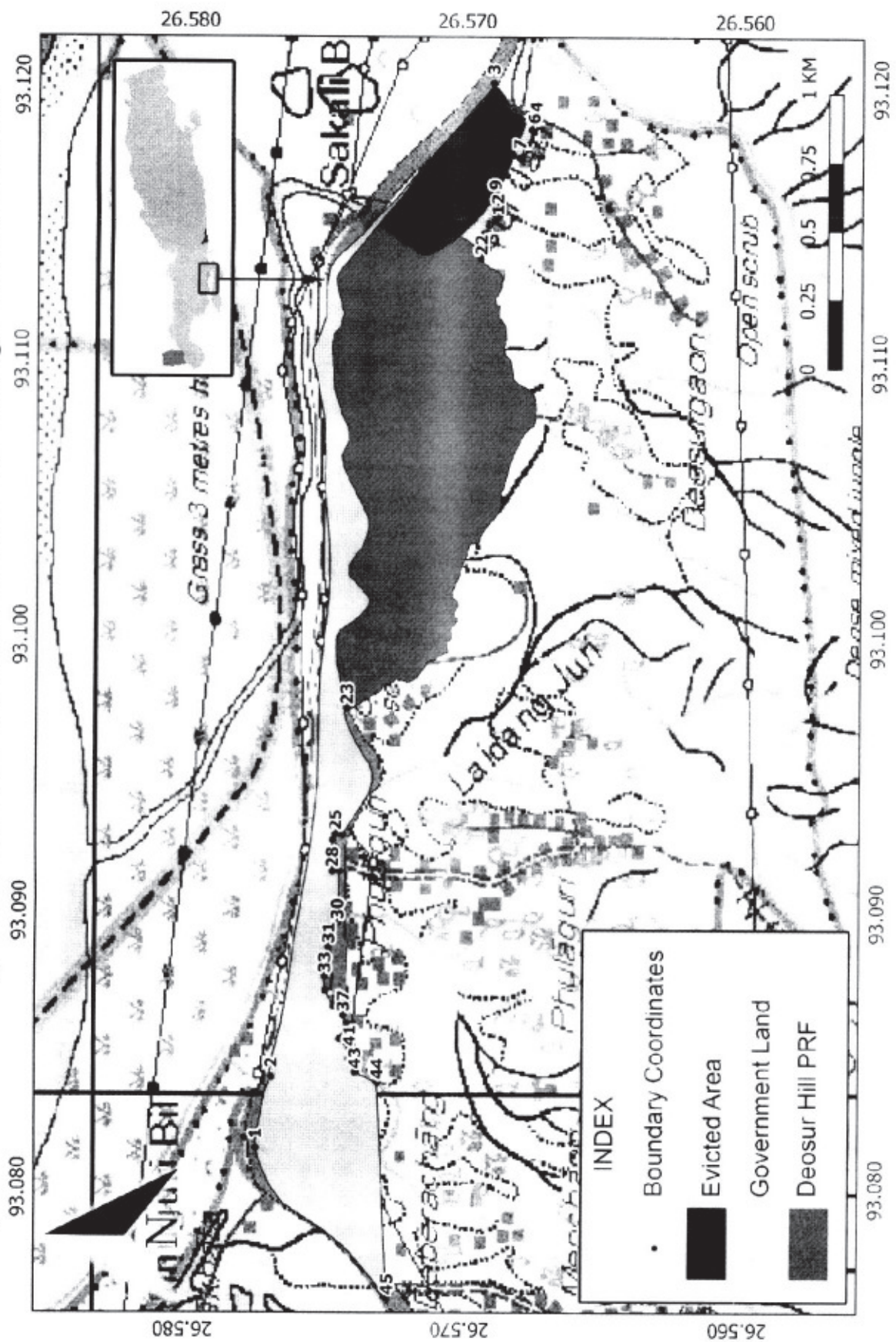
AVINASH JOSHI,

Principal Secretary to the Government of Assam,
Environment and Forest Department.

ANNEXURE I



Toposheet Overlay of Proposed 7th Addition to Kaziranga National Park



ANNEXURE II**GPS Coordinates of Ground Control Points of Boundary of Proposed 7th
Addition to Kaziranga National Park**

GCP	Latitude	Longitude
1	26.57743600	93.08145300
2	26.57688083	93.08401346
3	26.56902795	93.12013974
4	26.56749150	93.11879823
5	26.56764812	93.11844494
6	26.56755624	93.11836801
7	26.56807216	93.11743713
8	26.56830624	93.11752386
9	26.56895049	93.11594935
10	26.56859000	93.11556990
11	26.56874178	93.11542219
12	26.56885523	93.11522805
13	26.56903709	93.11515749
14	26.56912438	93.11506084
15	26.56915786	93.11493823
16	26.56933442	93.11464915
17	26.56931002	93.11450957
18	26.56929777	93.11443654
19	26.56925895	93.11436995
20	26.56938453	93.11408628
21	26.56938081	93.11400128
22	26.56944051	93.11372571
23	26.57422278	93.09740655
24	26.57435559	93.09278767
25	26.57461674	93.09281307
26	26.57470840	93.09261404
27	26.57477376	93.09185356
28	26.57472753	93.09146538
29	26.57446801	93.09147205
30	26.57453507	93.08958586
31	26.57484939	93.08872487
32	26.57494007	93.08827676
33	26.57498051	93.08765561

34	26.57495730	93.08714653
35	26.57465174	93.08658174
36	26.57441041	93.08656164
37	26.57429207	93.08626133
38	26.57417511	93.08597645
39	26.57442952	93.08541300
40	26.57415676	93.08525266
41	26.57406152	93.08501449
42	26.57408714	93.08467637
43	26.57386496	93.08419362
44	26.57305252	93.08380814
45	26.57264996	93.07603205